

XIAOMI Smart Blender

9 variable speed blending for delicate flavor and high nutrition

Multi Angle Chopper with 8 Blades | Dual Mode Hot and Cold Mixing | 9 Step Speed Adjustment | Up to 4 Hours of Insulation in Keep Warm Mode | Smart Online Recipes



Dual Mode Hot and Cold Mixing

Prepare hot and cold drinks with one machine

Variable Frequency High Power Motor

Extra power for fast and precise mixing

Smart control with app

Tap to send recipe

Planning up to 12 hours later*

Long-term insulation up to 4 hours*

High Borosilicate Glass Pitcher

Mix hot or cold as you wish

OLED Button Control

Touch buttons included

8 Stainless Steel Blades

Multi-angle mixing

Multiple Security Features

Smart cleaning

Juicing, dual mode hot and cold mixing and ice crushing for the whole family

Mix hot or cold drinks as you like and prepare up to 1200 ml of hot or 1600 ml of cold drinks in one go. Easily make healthy smoothies, fresh juice and crushed ice.*



With a choice of 8 modes, you can prepare a wide variety of nutritious and delicious drinks with a single machine.

Xiaomi Smart Blender; It allows you to easily prepare delicacies such as refreshing smoothies, fresh juices and delicious soups.



Rotate and press the OLED button with 2 touch buttons for easy operation

Select the operating mode by turning the OLED knob. The button also acts as a screen. Touch Schedule and Cancel keys save you the hassle with one touch control



Easy to use Manual mode lets you adjust the speed while blending

You can adjust the speed setting as needed while blending in manual mode. Quickly turn the knob to increase or decrease the speed for effective mixing.



Choose from 9 speed settings to mix soft or hard ingredients*



Speed 1-3

Mix and liquefy avocado, banana and yogurt



Speed 4-6

Blend soft foods for fresh fruit and vegetable juices

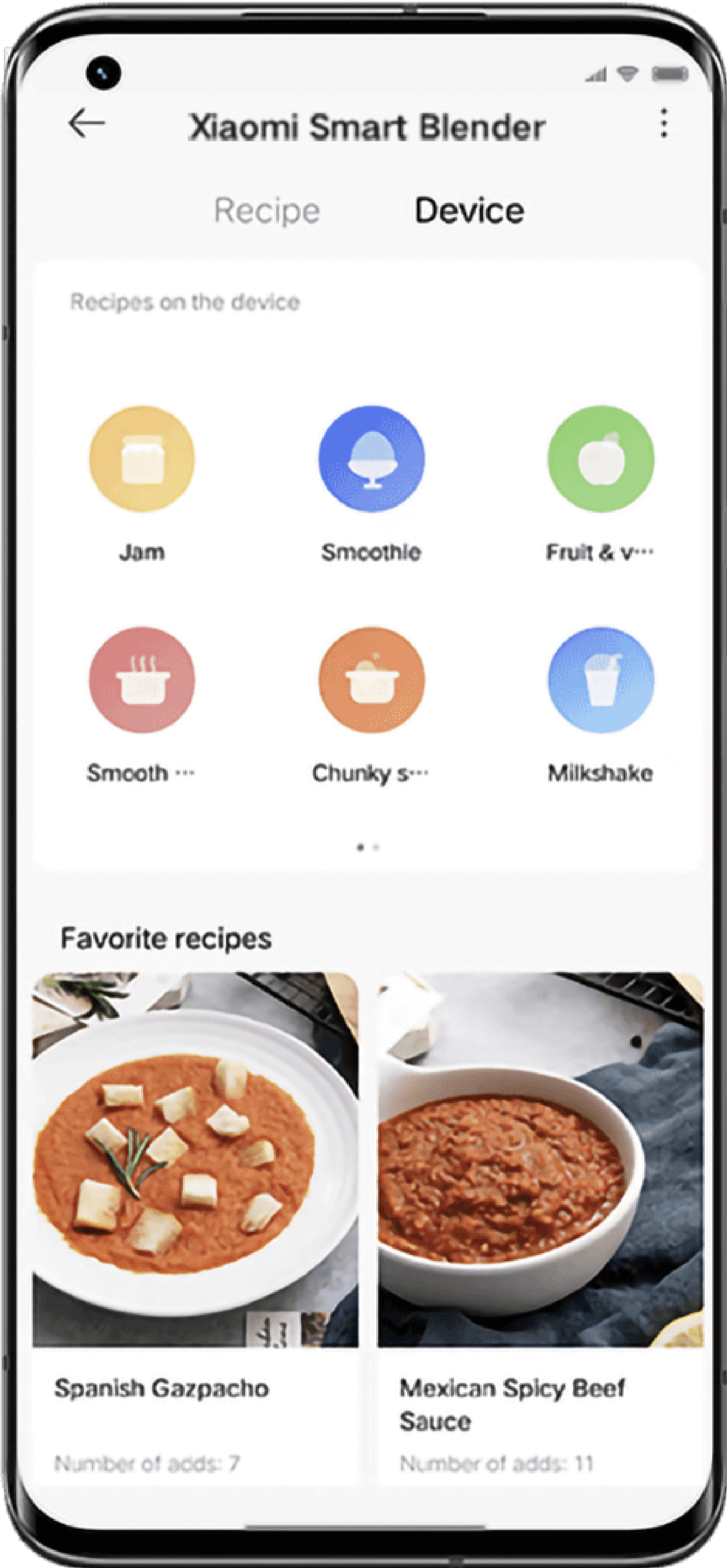


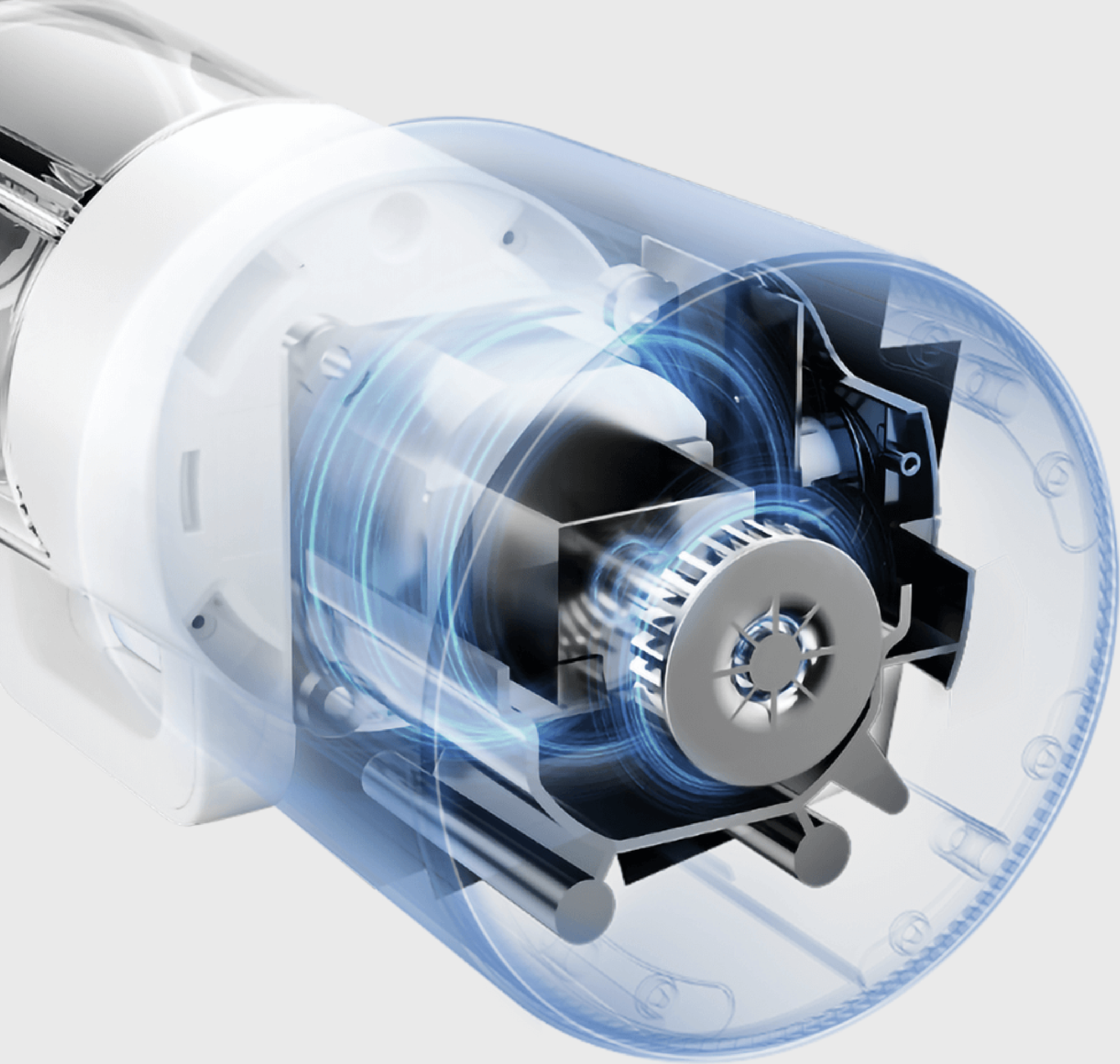
Speed 7-9

Medium and hard foods, peanut butter

Smart control with app

Start planning or mixing remotely by connecting to the Mi Home/Xiaomi Home app, or send recipes from the cloud, unlocking a world of nutritious and delicious food and drink. Prepare freely to create excellent flavors without interruption.





High Power Motor Extra power delivers more delicious flavors

The high-powered motor provides more torque to mix thoroughly and bring out the nutrients and flavors of the ingredients for delicious and delicate flavors.



Constant rotation speed regardless of high or low load for consistent mixing results

Its variable frequency motor has a Hall sensor to monitor speed in real time. The power can be adjusted automatically according to the load to avoid slowdown under high load and ensure reliable mixing.

8 stainless steel blades provide multi-angle chopping and thorough mixing

Thick, sharp, serrated stainless steel blades provide multi-angle chops to easily mix even the toughest ingredients.*

top layer

Breaks up large foods

middle tier

Mixes small parts

bottom layer

Mixes ingredients at the bottom





**Built-in heating plate on
the bottom makes it
easy to heat and boil**

With 800–950 W heating power, you can prepare hot drinks that will bite you and enjoy easy-to-digest flavors.



High borosilicate glass jug for hot and cold use Sturdy glass easily achieves rapid cooling and heating

The durable 1600ml high-volume jug can withstand rapid cooling and heating without cracking. It has four vertical diverters to prevent the swirl that occurs during use and to ensure that the materials are thoroughly mixed.



Up to 12 hours of advance planning, up to 4 hours of insulation

To prepare a soft glass of soy milk in the morning before tasting, add the desired amount of soybeans, then water and other ingredients, finally plan the start time. Your fresh soy milk will be waiting for you when you wake up. Automatically keeps hot drinks hot, so nutritious and delicious drinks always stay at the right temperature.*

before bed

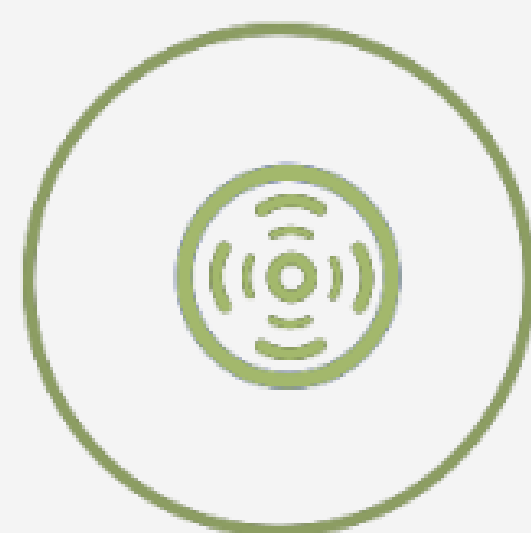
When you wake up
in the morning



Cleaning mode Simply add water and start high speed cleaning to save time and effort



Magnetic induction protection system ensures safer use of the product



magnetic induction



Automatic stop when the lid is opened



Overheat protection*



Pitcher lift protection





Built-in non-slip handle

Rounded inner edge for greater comfort when lifting



Heat and cold resistant high borosilicate glass jug

Clearly visible measuring marks



Lid plug that opens to add ingredients

Add ingredients anytime without removing the jug lid

*The normal working height range of this smart blender is 0–2,000 meters. *Do not place the smart blender on unstable or wet surfaces. Keep at least 30 cm away from fire or heat sources (such as stoves). *Do not use the appliance to heat viscous liquids such as milk and soy milk. Such liquids can cause charcoal to build up in the bottom of the container with burns and create odour. *Do not use hard objects such as a scouring pad to clean or wipe the hotplate. *Do not fill above the specified maximum level. This may cause liquids to overflow or splash, creating a risk of scalding. *Do not operate the blender when it is empty or overfilled. To avoid accidental injury, do not move the blender or touch any moving parts during use. *Do not heat the jug when it is empty. Do not move the lid or lid plug while the blender is in use. *The above product, accessory and user interface images are for reference only. Actual products and functionality may vary based on product improvements. *Please wait for the jug to cool before cleaning. Make sure to unplug the blender before or after cleaning, assembly or disassembly. Do not immerse or drop the blender in water. *Please make sure that the food you put into the Xiaomi Smart Blender is no larger than a cube with a side length of 3 cm (ice cubes must be smaller than a cube with a side length of 2 cm). *Xiaomi Smart Blender is not pre-loaded for Soy milk/Keep warm modes. You can find Soy milk/Keep warm modes in Mi Home/Xiaomi Home app and sync with Xiaomi Smart Blender for local use. *Only hot drink recipes can be scheduled in advance. *Overheat protection is activated when the temperature of the hotplate exceeds 135°C.